

## Faculty Position in the Institute of Laser Engineering, Osaka University

Iaser technology and its applications. Currently, our institute consists of the following div         Radiation & Quantum Beam Science Division; High Energy-Density Science Division;         Fusion Science Division; Theory and Computing Science Division; and Joint Research Division;         Fusion Science Division; Theory and Computing Science Division; and Joint Research Division;         Fusion Science Division; Theory and Computing Science Division; and Joint Research Division;         Fusion Science Division; Theory and Computing Science Division; and Joint Research Division;         Fusion Science Division; Theory and Computing Science Division; and Joint Research Division;         Fusion Science Division; Theory and Computing Science Division;         Fusion Science Division; Theory and Computing Science Division;         I. Position         Assistant Professor         2. Number of I         Nork         Solid Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         Location         5. Specialized         Power Laser Engineering         Field         6.         Responsibilities         Postition a activities for undergraduate and graduate school students.         • Administrative jobs in Institute of Laser Engineering and Osaka University.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degr	•	nstitute of Laser Engineering, Osaka University is performing research and development of
Radiation & Quantum Beam Science Division; High Energy-Density Science Division;         Fusion Science Division; Theory and Computing Science Division; and Joint Research Division;         Fusion Science Division; Theory and Computing Science Division; and Joint Research Division;         Fusion Science Division; Theory and Computing Science Division; and Joint Research Division;         Fusion Science Division; Theory and Computing Science Division; and Joint Research Division;         Fusion Science Division; The successful applicant will be responsible for no conducting researches but strengthening capabilities of the large-energy and high-powe facilities called GEKKO-XII and LFEX, which are 100 percent open to researchers in the as Joint Usage/Research facility, and also teaching classes at the undergraduate and gr levels. Inquiries regarding this position are welcome.         1. Position       Assistant Professor         2. Number of Positions       I (One)         9       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         Location       Institute of Laser Engineering, Osaka University (Photon Beam Science Research Divisis         5. Specialized Power Laser Engineering       Power Laser Engineering         Field       -         6.       -Experimental and theoretical research in the areas described above.         • Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         • Educational activities for undergraduate and graduate school students.         • Administrative jobs in Institute of Las		aser technology and its applications. Currently, our institute consists of the following divisions:
Fusion Science Division; Theory and Computing Science Division; and Joint Research Division; Theory and Computing Science Division; and Joint Research Division; The institute is seeking an academic staff member has a flexible attitude and can contribute to the novel power laser developments and improvements of the laser facilities. The successful applicant will be responsible for no conducting researches but strengthening capabilities of the large-energy and high-power facilities called GEKKO-XII and LFEX, which are 100 percent open to researchers in the as Joint Usage/Research facility, and also teaching classes at the undergraduate and graveles. Inquiries regarding this position are welcome.         1. Position       Assistant Professor         2. Number of Positions       1 (One)         Positions       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         Location       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         Location       • Experimental and theoretical research in the areas described above.         • Contribution to management of GEKKO-XII and LFEX laser facilities' operation.       • Educational activities for undergraduate and graduate school students.         • Administrative jobs in Institute of Laser Engincering and Osaka University.       7.       [Essential]         Qualifications       Applicants must have:       (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency       8. Starting Date       May 1, 2022 (or as soon as possible thereafter)<		Radiation & Quantum Beam Science Division; High Energy-Density Science Division; Laser
with private sectors and organizations. The institute is seeking an academic staff member has a flexible attitude and can contribute to the novel power laser developments and improvements of the laser facilities. The successful applicant will be responsible for no conducting researches but strengthening capabilities of the large-energy and high-power facilities called GEKKO-XII and LFEX, which are 100 percent open to researchers in the as Joint Usage/Research facility, and also teaching classes at the undergraduate and gr levels. Inquiries regarding this position are welcome.1. PositionAssistant Professor2. Number of Positions1 (One) Positions3. AffiliationInstitute of Laser Engineering, Osaka University (Photon Beam Science Research Divisit Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan) Location5. Specialized FieldPower Laser Engineering · Experimental and theoretical research in the areas described above. · Contribution to management of GEKKO-XII and LFEX laser facilities' operation. · Educational activities for undergraduate and graduate school students. · Administrative jobs in Institute of Laser Engineering and Osaka University.7. Qualifications[Essential] Applicants must have: (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields (3) Business level or above Japanese language proficiency8. Starting Date May 1, 2022 (or as soon as possible thereafter) 9. Term of From the starting date to March 31, 2027 *Following completion of the term, the contract may be extended subject to evaluation		Fusion Science Division; Theory and Computing Science Division; and Joint Research Division
has a flexible attitude and can contribute to the novel power laser developments and improvements of the laser facilities. The successful applicant will be responsible for no conducting researches but strengthening capabilities of the large-energy and high-power facilities called GEKKO-XII and LFEX, which are 100 percent open to researchers in the as Joint Usage/Research facility, and also teaching classes at the undergraduate and gr levels. Inquiries regarding this position are welcome.1. PositionAssistant Professor2. Number of Positions1 (One)3. AffiliationInstitute of Laser Engineering, Osaka University (Photon Beam Science Research Division Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)LocationSuita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)Location• Experimental and theoretical research in the areas described above.6.• Experimental and theoretical research in the areas described above.7.[Essential]QualificationsApplicants must have: (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields (3) Business level or above Japanese language proficiency8. Starting DateMay 1, 2022 (or as soon as possible thereafter)9. Term of Employment*From the starting date to March 31, 2027 *Following completion of the term, the contract may be extended subject to evaluation		vith private sectors and organizations. The institute is seeking an academic staff member who
improvements of the laser facilities. The successful applicant will be responsible for no conducting researches but strengthening capabilities of the large-energy and high-powe facilities called GEKKO-XII and LFEX, which are 100 percent open to researchers in the as Joint Usage/Research facility, and also teaching classes at the undergraduate and gr levels. Inquiries regarding this position are welcome.1. PositionAssistant Professor2. Number of Positions1 (One)3. AffiliationInstitute of Laser Engineering, Osaka University (Photon Beam Science Research Division 4. Work Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)LocationPower Laser Engineering5. Specialized FieldPower Laser Engineering6.• Experimental and theoretical research in the areas described above. • Contribution to management of GEKKO-XII and LFEX laser facilities' operation. • Educational activities for undergraduate and graduate school students. • Administrative jobs in Institute of Laser Engineering and Osaka University.7.[Essential] Applicants must have: (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields (3) Business level or above Japanese language proficiency8. Starting DateMay 1, 2022 (or as soon as possible thereafter)9. Term of Erom the starting date to March 31, 2027 *Following completion of the term, the contract may be extended subject to evaluation		
Image: Conducting researches but strengthening capabilities of the large-energy and high-power facilities called GEKKO-XII and LFEX, which are 100 percent open to researchers in the as Joint Usage/Research facility, and also teaching classes at the undergraduate and gr levels. Inquiries regarding this position are welcome.1. PositionAssistant Professor2. Number of Positions1 (One) Positions3. AffiliationInstitute of Laser Engineering, Osaka University (Photon Beam Science Research Divisit 4. Work Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan) Location5. Specialized FieldPower Laser Engineering • Experimental and theoretical research in the areas described above. • Contribution to management of GEKKO-XII and LFEX laser facilities' operation. • Educational activities for undergraduate and graduate school students. • Administrative jobs in Institute of Laser Engineering and Osaka University.7. Qualifications[Essential] Applicants must have: (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields (3) Business level or above Japanese language proficiency8. Starting Date EmploymentMay 1, 2022 (or as soon as possible thereafter) *Following completion of the term, the contract may be extended subject to evaluation		mprovements of the laser facilities. The successful applicant will be responsible for not only
facilities called GEKKO-XII and LFEX, which are 100 percent open to researchers in the as Joint Usage/Research facility, and also teaching classes at the undergraduate and gralevels. Inquiries regarding this position are welcome.         1. Position       Assistant Professor         2. Number of Positions       1 (One)         3. Affiliation       Institute of Laser Engineering, Osaka University (Photon Beam Science Research Divisit         4. Work       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         Location       5.         5. Specialized       Power Laser Engineering         Field       -         6.       •Experimental and theoretical research in the areas described above.         •Contribution to management of GEKKO-XII and LFEX laser facilities' operation.       •Educational activities for undergraduate and graduate school students.         •Administrative jobs in Institute of Laser Engineering and Osaka University.       7.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9. Term of       From the starting date to March 31, 2027         Employment       *Foll		conducting researches but strengthening capabilities of the large-energy and high-power laser
as Joint Usage/Research facility, and also teaching classes at the undergraduate and gralevels. Inquiries regarding this position are welcome.         1. Position       Assistant Professor         2. Number of       1 (One)         Positions       1         3. Affiliation       Institute of Laser Engineering, Osaka University (Photon Beam Science Research Divisions)         4. Work       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         Location       1         5. Specialized       Power Laser Engineering         Field       -         6.       •Experimental and theoretical research in the areas described above.         •Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         •Educational activities for undergraduate and graduate school students.         •Administrative jobs in Institute of Laser Engineering and Osaka University.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9. Term of       From the starting date to March 31, 2027         Employment       *Following completion of the term, the		acilities called GEKKO-XII and LFEX, which are 100 percent open to researchers in the world
levels. Inquiries regarding this position are welcome.1. PositionAssistant Professor2. Number of Positions1 (One)9. Number of PositionsInstitute of Laser Engineering, Osaka University (Photon Beam Science Research Division3. AffiliationInstitute of Laser Engineering, Osaka University (Photon Beam Science Research Division4. Work LocationSuita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)LocationPower Laser Engineering5. Specialized FieldPower Laser Engineering6. Responsibilities• Experimental and theoretical research in the areas described above. • Contribution to management of GEKKO-XII and LFEX laser facilities' operation. • Educational activities for undergraduate and graduate school students. • Administrative jobs in Institute of Laser Engineering and Osaka University.7. (Essential] Qualifications[Essential] Applicants must have: (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields (3) Business level or above Japanese language proficiency8. Starting DateMay 1, 2022 (or as soon as possible thereafter)9. Term of EmploymentFrom the starting date to March 31, 2027*Following completion of the term, the contract may be extended subject to evaluate wellowing completion of the term, the contract may be extended subject to evaluate to evaluate		
1. Position       Assistant Professor         2. Number of       1 (One)         Positions       1 (One)         3. Affiliation       Institute of Laser Engineering, Osaka University (Photon Beam Science Research Division         4. Work       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         Location		
Positions       Institute of Laser Engineering, Osaka University (Photon Beam Science Research Division         3. Affiliation       Institute of Laser Engineering, Osaka University (Photon Beam Science Research Division         4.       Work       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         Location       Power Laser Engineering         5.       Specialized       Power Laser Engineering         Field       Power Laser Engineering         6.       • Experimental and theoretical research in the areas described above.         • Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         • Educational activities for undergraduate and graduate school students.         • Administrative jobs in Institute of Laser Engineering and Osaka University.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9.       Term of         From the starting date to March 31, 2027       *Following completion of the term, the contract may be extended subject to evaluation of the term, the contract may be extended subject to evaluation of the term, the contract may be extended subject to evaluation o		
Positions       Institute of Laser Engineering, Osaka University (Photon Beam Science Research Division         4.       Work       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         Location       Nork       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         5.       Specialized       Power Laser Engineering         Field       Nork       Experimental and theoretical research in the areas described above.         6.       • Experimental and theoretical research in the areas described above.         • Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         • Educational activities for undergraduate and graduate school students.         • Administrative jobs in Institute of Laser Engineering and Osaka University.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9.       Term of         From the starting date to March 31, 2027         Employment       *Following completion of the term, the contract may be extended subject to evaluation	umber of 1 (	(One)
4.       Work         Location       Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)         5.       Specialized         Field       Power Laser Engineering         6.       •Experimental and theoretical research in the areas described above.         •Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         •Educational activities for undergraduate and graduate school students.         •Administrative jobs in Institute of Laser Engineering and Osaka University.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9. Term of       From the starting date to March 31, 2027         Employment       *Following completion of the term, the contract may be extended subject to evaluation		
Location       Power Laser Engineering         5. Specialized       Power Laser Engineering         Field       • Experimental and theoretical research in the areas described above.         Responsibilities       • Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         • Educational activities for undergraduate and graduate school students.       • Administrative jobs in Institute of Laser Engineering and Osaka University.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above         (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9. Term of       From the starting date to March 31, 2027         *Following completion of the term, the contract may be extended subject to evaluation	filiation Ins	nstitute of Laser Engineering, Osaka University (Photon Beam Science Research Division)
Location       Power Laser Engineering         5. Specialized       Power Laser Engineering         Field       • Experimental and theoretical research in the areas described above.         6.       • Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         • Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         • Educational activities for undergraduate and graduate school students.         • Administrative jobs in Institute of Laser Engineering and Osaka University.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9. Term of       From the starting date to March 31, 2027         *Following completion of the term, the contract may be extended subject to evaluation	Work Su	Suita Campus (2-6 Yamadaoka, Suita-City, Osaka, Japan)
Field       •Experimental and theoretical research in the areas described above.         6.       •Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         •Educational activities for undergraduate and graduate school students.       •Administrative jobs in Institute of Laser Engineering and Osaka University.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         9. Term of       From the starting date to March 31, 2027         *Following completion of the term, the contract may be extended subject to evaluation		
6.       •Experimental and theoretical research in the areas described above.         Responsibilities       •Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         •Educational activities for undergraduate and graduate school students.       •Administrative jobs in Institute of Laser Engineering and Osaka University.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9. Term of       From the starting date to March 31, 2027         *Following completion of the term, the contract may be extended subject to evaluation	Specialized Po	Power Laser Engineering
Responsibilities       •Contribution to management of GEKKO-XII and LFEX laser facilities' operation.         •Educational activities for undergraduate and graduate school students.       •Educational activities for undergraduate and graduate school students.         7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9. Term of       From the starting date to March 31, 2027         Employment       *Following completion of the term, the contract may be extended subject to evaluation	-	
<ul> <li>Educational activities for undergraduate and graduate school students.</li> <li>Educational activities for undergraduate and graduate school students.</li> <li>Administrative jobs in Institute of Laser Engineering and Osaka University.</li> <li>[Essential]</li> <li>Qualifications</li> <li>Applicants must have:         <ul> <li>(1) A doctoral degree or equivalent professional expertise and/or achievement in the above</li> <li>(2) Excellent research achievements in the related fields</li> <li>(3) Business level or above Japanese language proficiency</li> </ul> </li> <li>8. Starting Date May 1, 2022 (or as soon as possible thereafter)</li> <li>9. Term of From the starting date to March 31, 2027</li> <li>Employment *Following completion of the term, the contract may be extended subject to evaluation</li> </ul>	•E	Experimental and theoretical research in the areas described above.
<ul> <li>Administrative jobs in Institute of Laser Engineering and Osaka University.</li> <li>7. [Essential]</li> <li>Qualifications</li> <li>Applicants must have:         <ul> <li>(1) A doctoral degree or equivalent professional expertise and/or achievement in the above</li> <li>(2) Excellent research achievements in the related fields</li> <li>(3) Business level or above Japanese language proficiency</li> </ul> </li> <li>8. Starting Date May 1, 2022 (or as soon as possible thereafter)</li> <li>9. Term of From the starting date to March 31, 2027</li> <li>Employment *Following completion of the term, the contract may be extended subject to evaluation</li> </ul>	onsibilities .C	Contribution to management of GEKKO-XII and LFEX laser facilities' operation.
7.       [Essential]         Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above         (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date         May 1, 2022 (or as soon as possible thereafter)         9. Term of         From the starting date to March 31, 2027         *Following completion of the term, the contract may be extended subject to evaluation	•E	Educational activities for undergraduate and graduate school students.
Qualifications       Applicants must have:         (1) A doctoral degree or equivalent professional expertise and/or achievement in the above         (2) Excellent research achievements in the related fields         (3) Business level or above Japanese language proficiency         8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9. Term of       From the starting date to March 31, 2027         Employment       *Following completion of the term, the contract may be extended subject to evaluation	۰A	Administrative jobs in Institute of Laser Engineering and Osaka University.
<ul> <li>(1) A doctoral degree or equivalent professional expertise and/or achievement in the above (2) Excellent research achievements in the related fields</li> <li>(3) Business level or above Japanese language proficiency</li> <li>8. Starting Date May 1, 2022 (or as soon as possible thereafter)</li> <li>9. Term of From the starting date to March 31, 2027</li> <li>Employment *Following completion of the term, the contract may be extended subject to evaluation</li> </ul>	[E:	Essential]
<ul> <li>(2) Excellent research achievements in the related fields</li> <li>(3) Business level or above Japanese language proficiency</li> <li>8. Starting Date May 1, 2022 (or as soon as possible thereafter)</li> <li>9. Term of From the starting date to March 31, 2027</li> <li>Employment *Following completion of the term, the contract may be extended subject to evaluation</li> </ul>	ifications Ap	Applicants must have:
<ul> <li>(3) Business level or above Japanese language proficiency</li> <li>8. Starting Date May 1, 2022 (or as soon as possible thereafter)</li> <li>9. Term of From the starting date to March 31, 2027</li> <li>Employment *Following completion of the term, the contract may be extended subject to evaluation</li> </ul>	(1)	1) A doctoral degree or equivalent professional expertise and/or achievement in the above fields
8. Starting Date       May 1, 2022 (or as soon as possible thereafter)         9. Term of       From the starting date to March 31, 2027         Employment       *Following completion of the term, the contract may be extended subject to evaluation	(2)	2) Excellent research achievements in the related fields
9. Term of Employment       From the starting date to March 31, 2027         *Following completion of the term, the contract may be extended subject to evaluation	(3)	3) Business level or above Japanese language proficiency
Employment *Following completion of the term, the contract may be extended subject to evaluation	arting Date Ma	May 1, 2022 (or as soon as possible thereafter)
	Term of Fre	From the starting date to March 31, 2027
	oyment *F	Following completion of the term, the contract may be extended subject to evaluation (the
10.		
Probationary 6 months	ationary 6 r	months
Period	d	



OSAKA UNI 11.	Based on "38. Regulations Pertaining to Working Hours, Holidays and Leave for National
Employment	University Corporation Osaka University Limited Term Staff"
Form	https://www.osaka-u.ac.jp/en/guide/information/joho/kitei_shugyou.html
	*The Discretionary Labor System, Special Work Type will be applied (deemed working hours:
	8 hours a day)
12. Salary and	Based on "47. Salary Regulations for National University Corporation Osaka University Limited
Benefits	Term Staff Subject to New Annual Salary System"
	https://www.osaka-u.ac.jp/en/guide/information/joho/kitei_shugyou.html
13. Insurance	Medical insurance and employee's pension insurance of the Federation of National Public
	Service Personnel Mutual Aid Associations, Employment Insurance and Industrial Accident
	Compensation Insurance
14. Application	Applications must be written in English or Japanese and include the following,
Documents	1. A Curriculum Vitae
	*Please use the university form for educational/research positions available at the following
	website.
	https://www.osaka-u.ac.jp/en/news/employ/links
	2. A list of research achievements (original papers, review papers, books, patents, presentations
	in international conferences)
	3. Three Reprints of major original papers (photocopies acceptable)
	4. A list and an outline of awards and prizes
	5. An outline of research and education achievements (within two A4 pages)
	6. A research plan and educational aspirations (within two A4 pages)
	7. Acquisition state of external funds
	8. Other remarks (academic activity, social activity, industry-government-academia activities)
	9. Name, affiliation, and contact information of two professional referees who are willing to be
	contacted about the applicant
	*Personal information in the application documents will only be used for the purpose of
	screening and hiring procedures, and will not be disclosed to any third party.
15. Sending	Please submit by postal service:
Address and	Attention: General Affairs Section
Contact	Institute of Laser Engineering, Osaka University 2-6 Yamadaoka, Suita-city, Osaka 565-0871
Infomation	JAPAN
	*Please write "Application for faculty position (Assistant Professor) at Institute of Laser
	Engineering" on the front of the envelope in red ink.
	*Applications should be sent by registered mail or courier.
	*Submitted application documents will not be returned.
	Submitted approaction abournents will not be returned.



	If any difficulty in submitting by postal service, please submit by e-mail:
	rezaken-syomu@office.osaka-u.ac.jp
	*Write "Application for faculty position (Assistant Professor) at Institute of Laser Engineering" in the subject line.
	*Attach the application documents in PDF format (with full security countermeasures).
	Contact Person: Professor KAWANAKA Junji
	Tel: +81-6-6879-8728 E-mail: kawanaka@ile.osaka-u.ac.jp
16. Application	Must arrive no later than March 8, 2022 (Japan Standard Time)
Deadline	
17. Selection	Document screening will be followed by interviews. Selected applicants will be notified within
Process	two weeks after the application deadline.
	*Travel and accommodation fees necessary for interviews are to be covered by the applicant.
	For applicants residing overseas, the applicant may request an online interview.
	*Please note that unsuccessful applicants will not be contacted.
18. Additional	Concerning work conditions other than the above-mentioned, please refer to "36. Work
Information	Regulations for National University Corporation Osaka University Limited Term Staff" and/or
	related regulations.
	https://www.osaka-u.ac.jp/en/guide/information/joho/kitei_shugyou.html
	Please note the above-mentioned work conditions are as of the day this employment offer is
	posted, and subject to change.
	We welcome applications from highly motivated female candidates.
	Osaka University is committed to promoting gender equality and providing various supports for
	female academic staff members.
	http://www.danjo.osaka-u.ac.jp/en_lp/
19. Recruiter	National University Corporation Osaka University